AMENDMENTS

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A pet entertainment device for wearing by a pet, said pet having a head end and tail end, a said device comprising:

a garment configured for wearing by said pet, wherein said garment comprises a collar configured to be worn around said pet's neck;[[and]]

a laser source for producing a laser beam, said laser source attaching to said garment, said laser source configured to project said laser beam on a surface beyond said pet's head end, and

a laser director for directing the projection of said laser beam.

- 2. (Cancelled)
- 3. (Cancelled)

- 4. (Currently Amended) The device of claim 1[[3]], wherein said laser director controls both the horizontal movement and the vertical movement of said laser beam.
- 5. (Original) The device of claim 4, wherein said horizontal movement is controlled through use of a first servo, and whereas said vertical movement is controlled through use of a second servo.
- 6. (Original) The device of claim 5, wherein said first servo is connected to said laser source, wherefore rotation of said first servo causes a horizontal movement in the projection of said laser beam.
- 7. (Original) The device of claim 5, wherein said second servo is connected to said laser source, wherein rotation of said second servo causes a vertical movement in the projection of said laser beam.

- 8. (Currently Amended) The device of claim 1[[3]], wherein said device further comprises an extension pole from said garment upon which said laser source is attached, said extension pole for positioning said laser source over said pet's head end so said laser beam can be directed onto a surface in front of said pet.
- 9. (Original) The device of claim 8, wherein said horizontal movement is controlled through use of a first servo which rotates said extension pole.
- 10. (Original) The device of claim 9, further comprising a spring which attaches between said extension pole and said laser source.
- 11. (Original) The device of claim 10, wherein said vertical movement is controlled through use of a second servo that connects via a cable to said spring.
- 12. (Currently Amended) The device of claim 1[3], wherein the operation of said laser director is controlled through use of a remote control.

- 13. (Original) A pet entertainment device for wearing by a pet, said pet having a head end and tail end, a said device comprising:
 - a garment configured for wearing by said pet;
- a laser source for producing a laser beam, said laser source attaching to said garment, said laser source configured to project said laser beam on a surface beyond said pet's head end; and

a laser director for directing the projection of said laser beam, wherein said laser director is configured to move the projection of the laser beam in a pattern relative to said pet.

- 14. (Currently Amended) The device of claim <u>13</u>[[12]], wherein said movement pattern is random.
- 15. (Currently Amended) The device of claim <u>13</u>[[12]], wherein said movement pattern is predetermined.

- 16. (Currently Amended) The device of claim 13[[12]], wherein said movement pattern is controlled by a remote control, said remote control controlling said laser director by manipulating both the horizontal movement and the vertical movement of said laser beam.
- 17. (Currently Amended) The device of claim <u>13</u>[[12]], wherein said garment comprises a collar configured to be worn around said pet's neck.

- 18. (Original) A pet entertainment device for wearing by a pet, said pet having a head end and tail end, a said device comprising:
 - a garment configured for wearing by said pet;
 - a laser source for producing a laser beam, said laser source attaching to said garment, said laser source configured to project said laser beam on a surface beyond said pet's head end;
 - a laser director for directing the projection of said laser beam, wherein said laser director is configured to move the projection of the laser beam in a pattern relative to said pet; and
 - a remote controller for controlling the projection and movement of said laser beam, said remote controller controlling said laser director by manipulating both the horizontal movement and the vertical movement of said laser beam.

- 19. (Original) The device of claim 18, wherein said horizontal movement is controlled through use of a first servo, and whereas said vertical movement is controlled through use of a second servo, wherein said first servo is connected to said laser source, wherefore rotation of said first servo causes a horizontal movement in the projection of said laser beam; wherein said second servo is connected to said laser source, wherein rotation of said second servo causes a vertical movement in the projection of said laser beam, and wherein said device further comprises an extension pole from said garment upon which said laser source is attached, said extension pole for positioning said laser source away from said pet's head end so said laser beam can be directed in front of said pet.
- 20. (Original) The device of claim 19, wherein said horizontal movement is controlled through use of a first servo which rotates said extension pole, said device further comprising a spring which attaches between said extension pole and said laser source, and wherein said vertical movement is controlled through use of a second servo that connects via a string to said spring.